

Why Do Only Some Galaxy Clusters Have Cool Cores?

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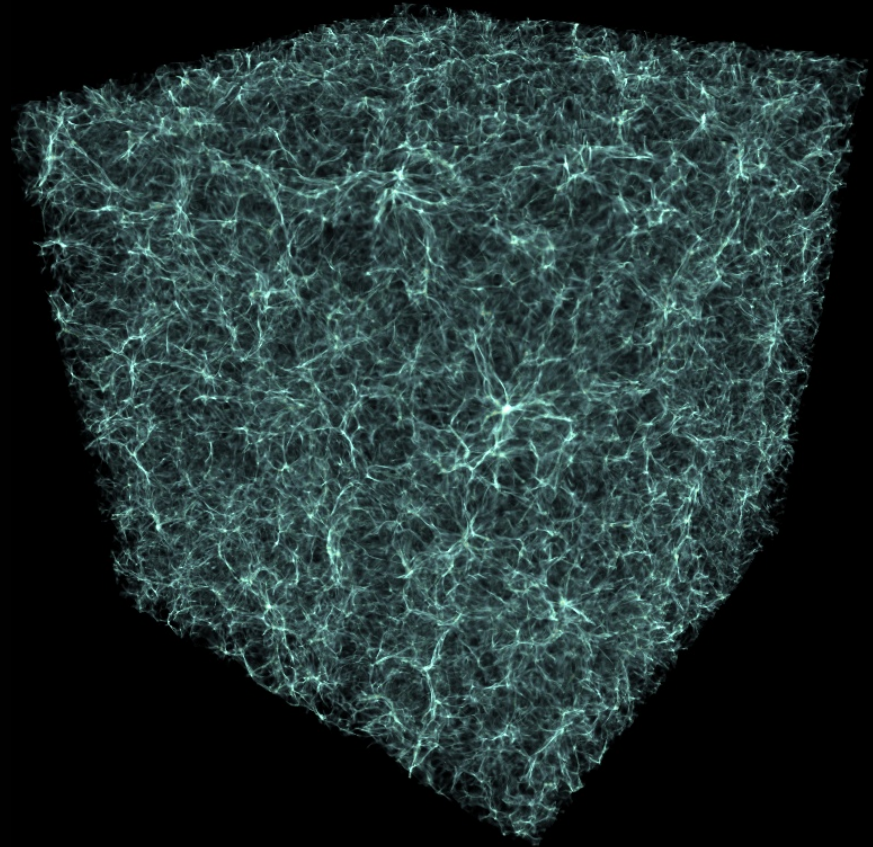
Patrick Motl, LSU

Michael Norman, University of California, San Diego

8 Years of Science with Chandra
October 25, 2007

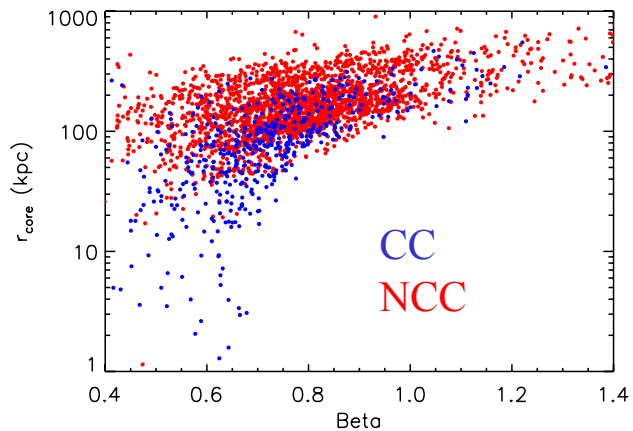
Adaptive Mesh Refinement (AMR) Simulations of Cluster Formation and Evolution

Enzo (e.g., O'Shea et al. 2006,
<http://cosmos.ucsd.edu/enzo>)



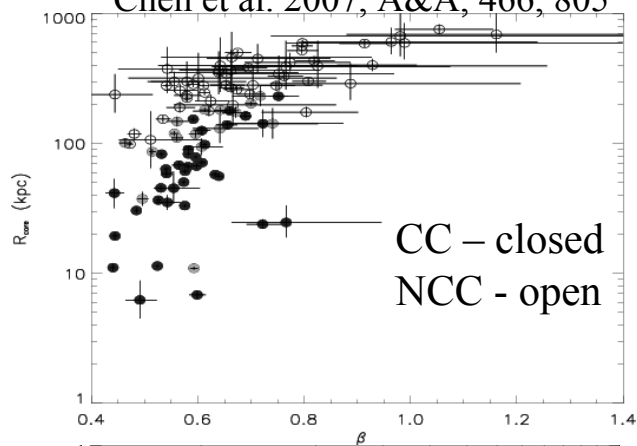
- Λ CDM with $\Omega_m = 0.3$, $\Omega_b = 0.026$, $\Omega_\Lambda = 0.7$, $h = 0.7$, and $\sigma_8 = 0.9$.
- AMR achieves $15.6 \text{ h}^{-1} \text{ kpc}$ resolution in dense regions.
- $(256 \text{ h}^{-1} \text{ Mpc})^3$, 7 levels of refinement \Rightarrow 1500 clusters with $>10^{14} M_\odot$ for $z < 1$
- Dark matter mass resolution is $10^{10} \text{ h}^{-1} M_\odot$.
- Baryon physics includes radiative cooling, star formation, supernova (Type II) feedback. \Rightarrow *Approximate balance of heating and cooling.*
- *First simulation to produce both cool and non-cool cores in same volume.*

simulations

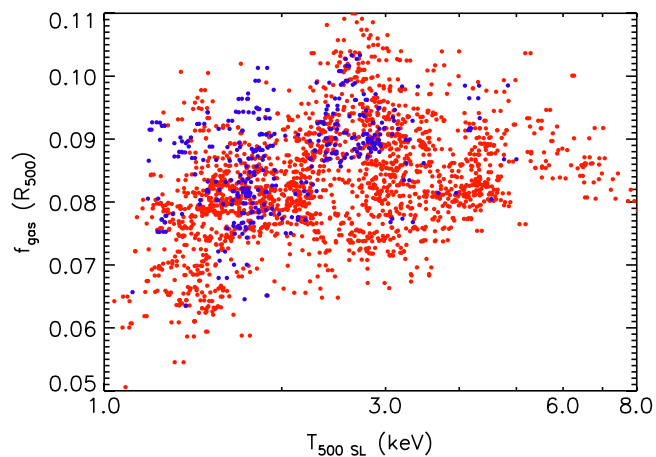


r_{core}
vs.
 β

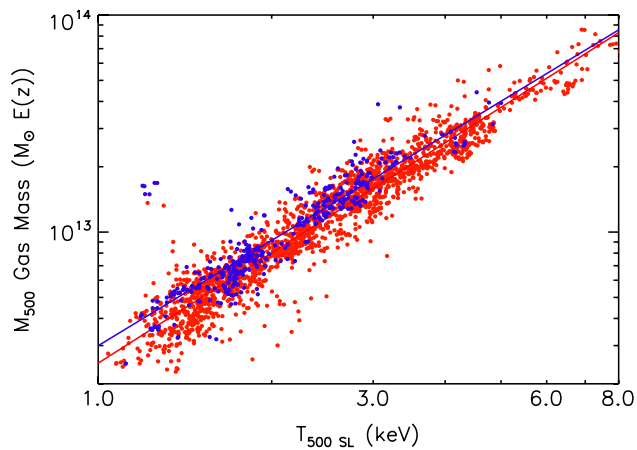
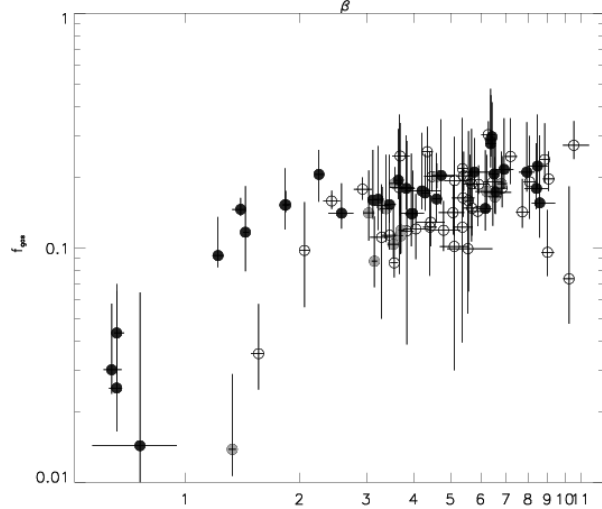
Chen et al. 2007, A&A, 466, 805



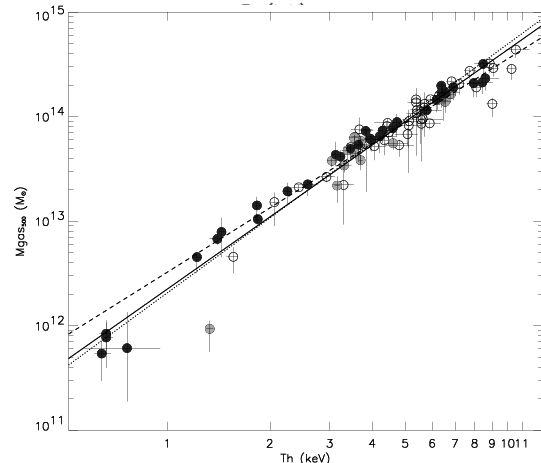
CC - closed
NCC - open



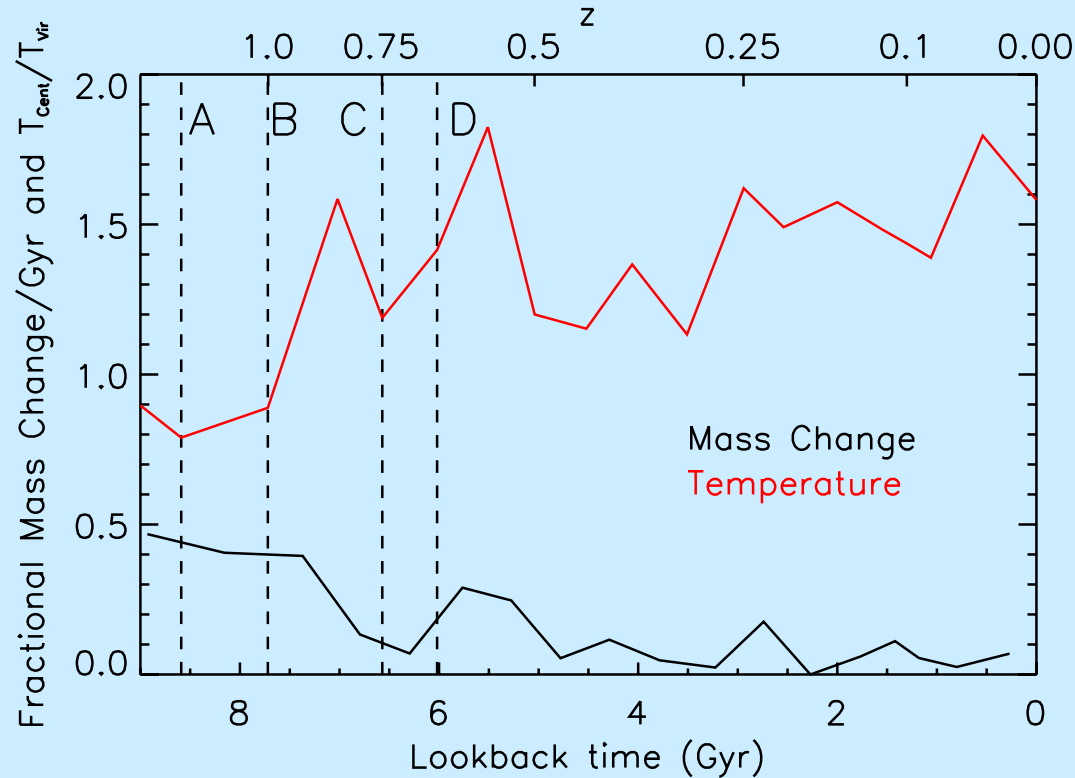
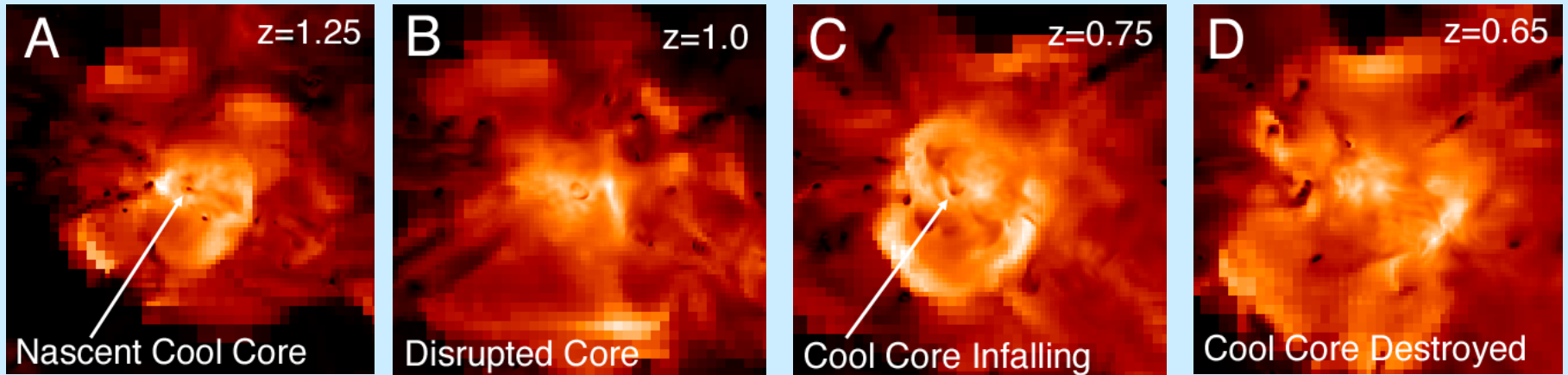
gas fraction
vs.
temperature



gas mass
vs.
temperature

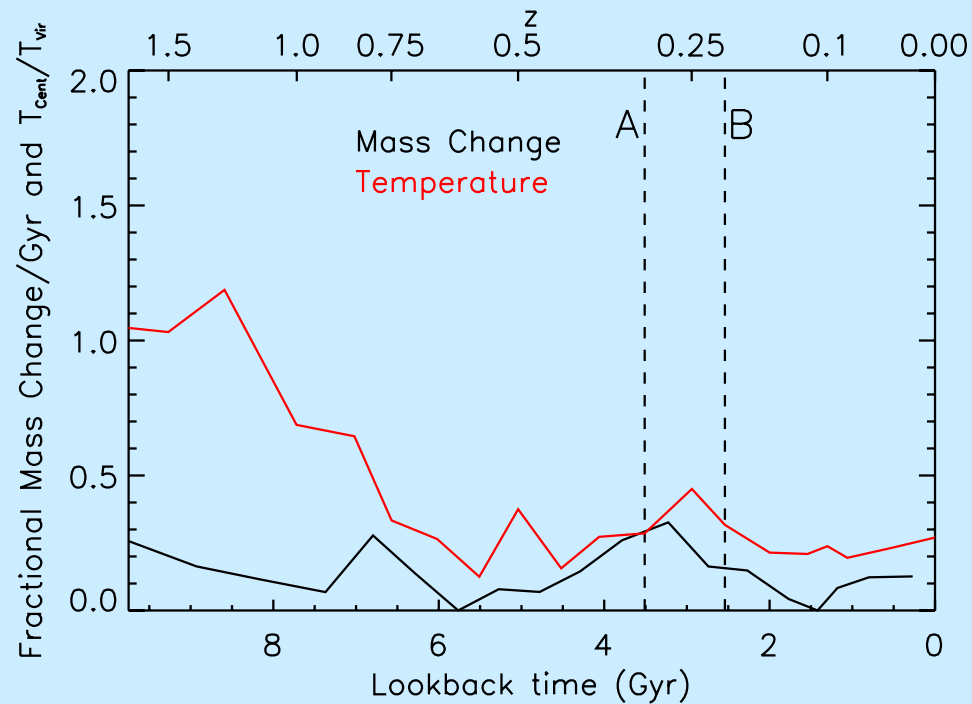
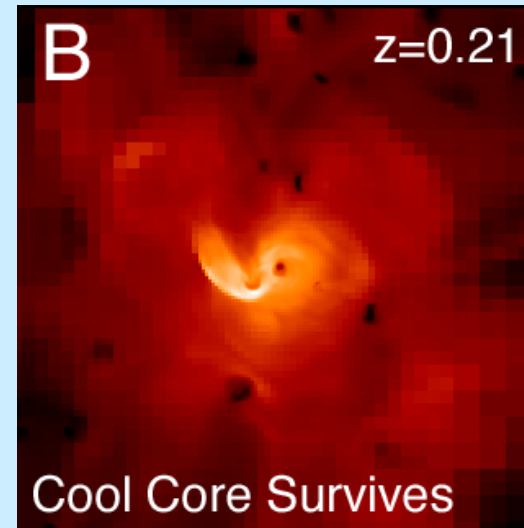
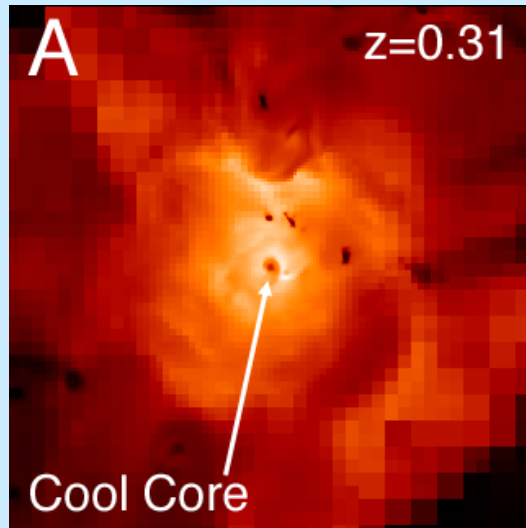


Evolution of a Non-cool Core Cluster

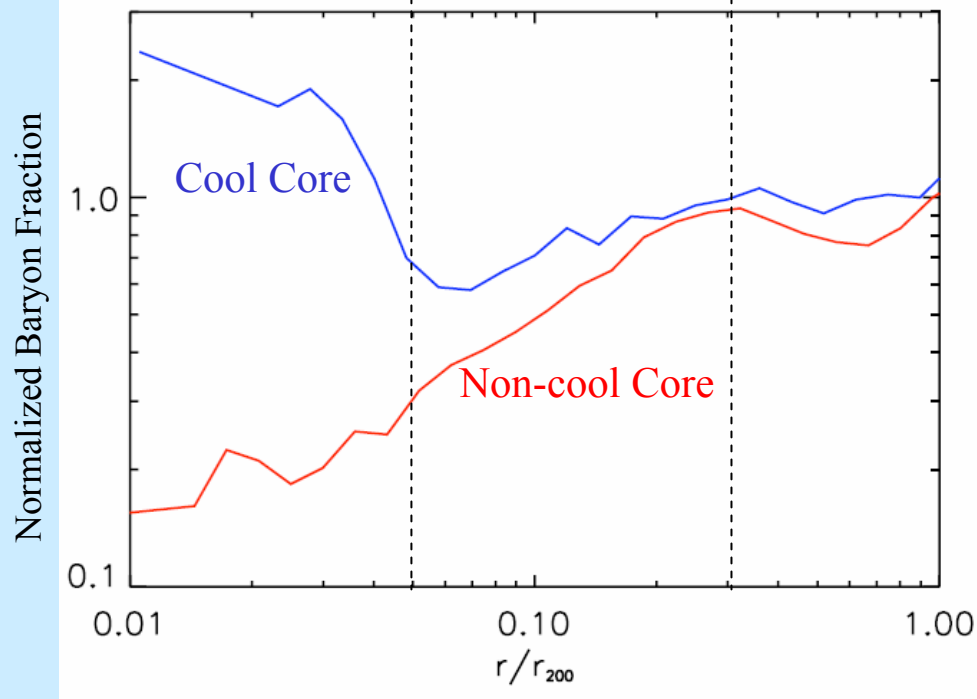


NCC clusters suffer major mergers early in their evolution, destroying embryonic cool cores.

Evolution of a Cool Core Cluster

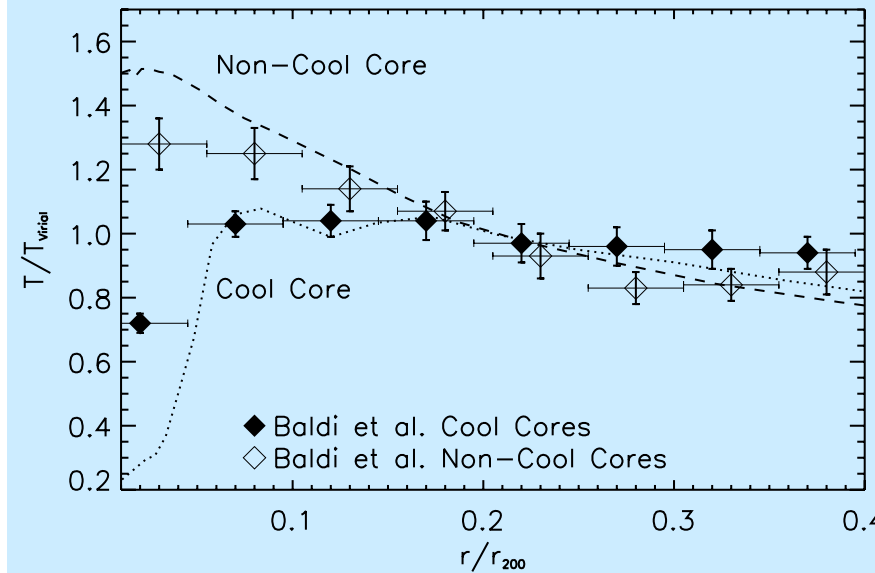
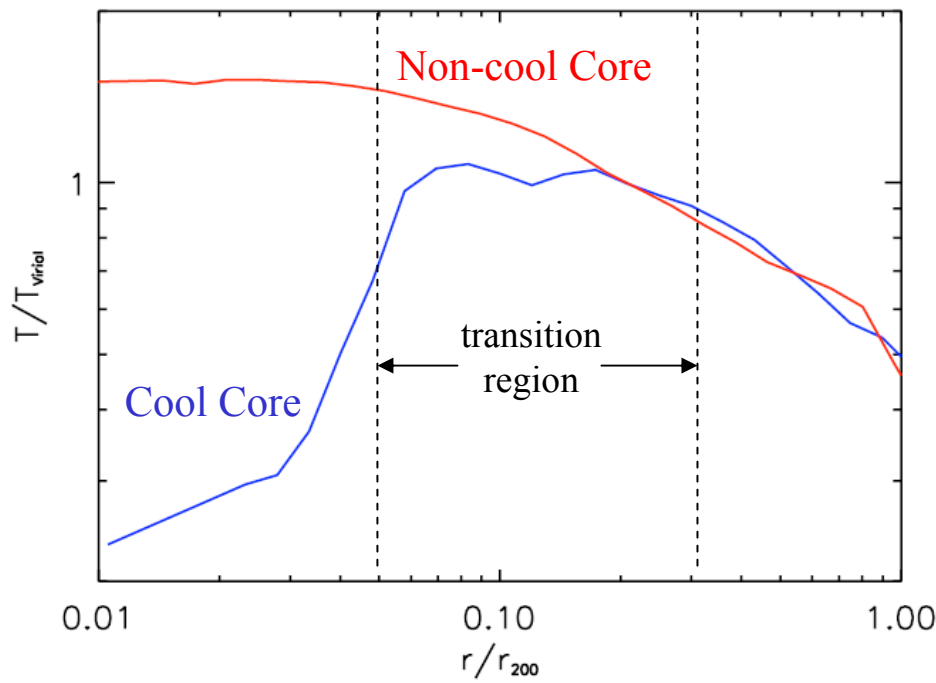


Cool core clusters avoid major mergers with high fractional mass changes early in their histories.



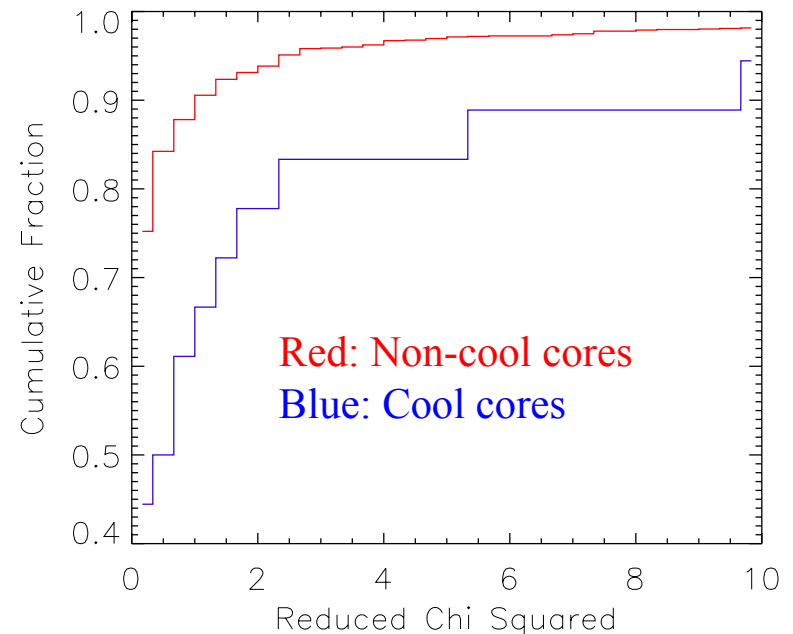
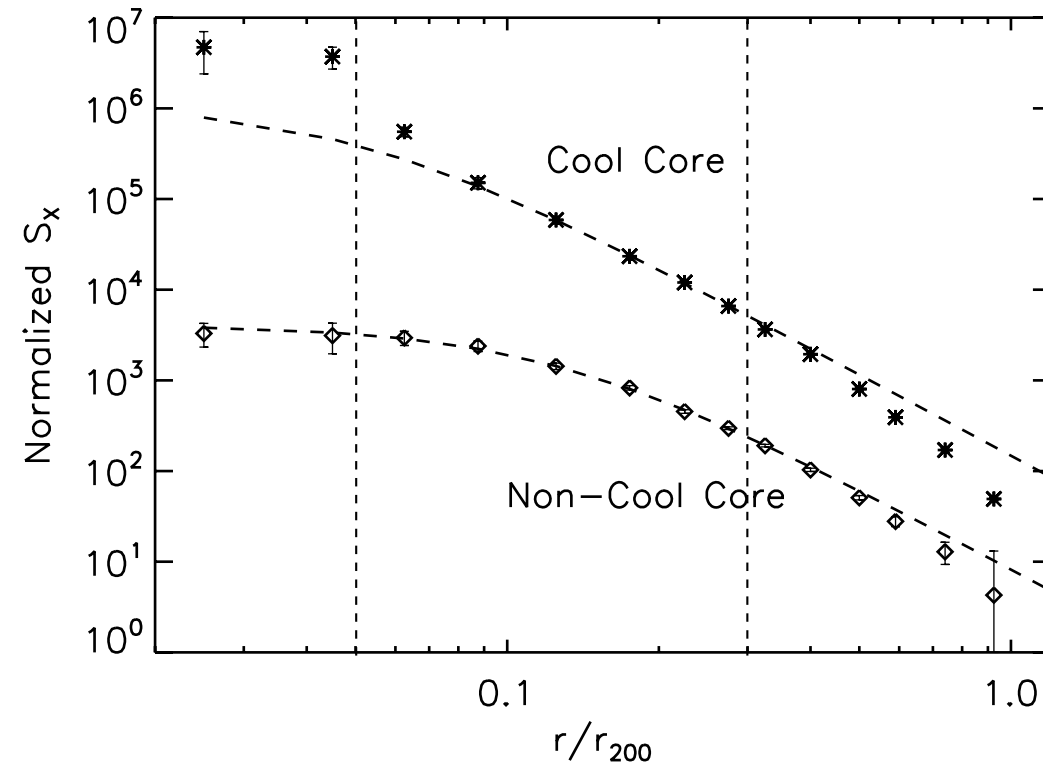
Comparison of Simulated CC & NCC Clusters

- NCC baryon properties approximate that of a polytropic gas in hydrostatic equilibrium.
- In contrast, CC cluster gas shows a broad “transition region” with relatively constant temperatures and baryon fractions.

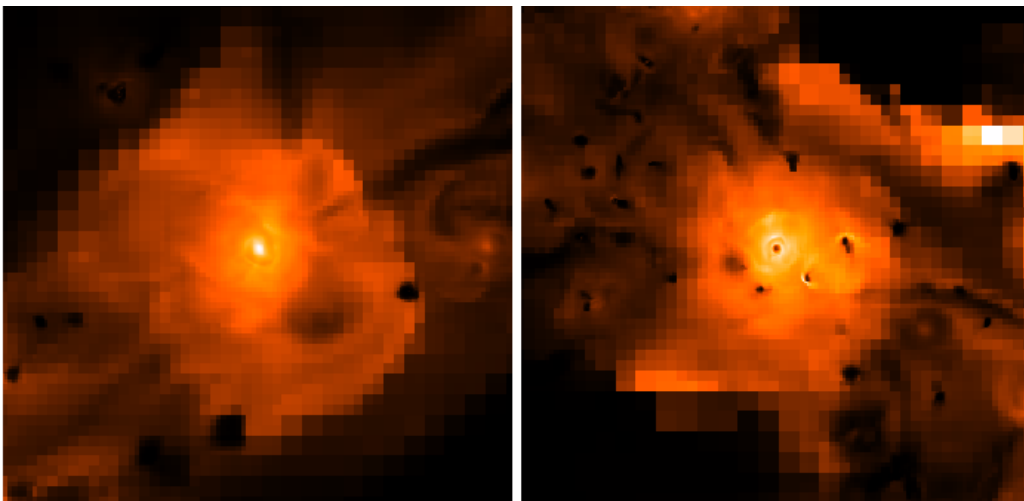


Synthetic X-ray Surface Brightness Profiles for Numerical Clusters

- Cool core clusters are fit poorly by beta models ($S_x = S_0 [1 + (r/r_c)^2]^{1/2 - 3\beta}$) between r_{500} and r_{200} .
- Non-cool core clusters are fit well to beta-models.
- Gas mass in CC clusters over-estimated by 3-5x.

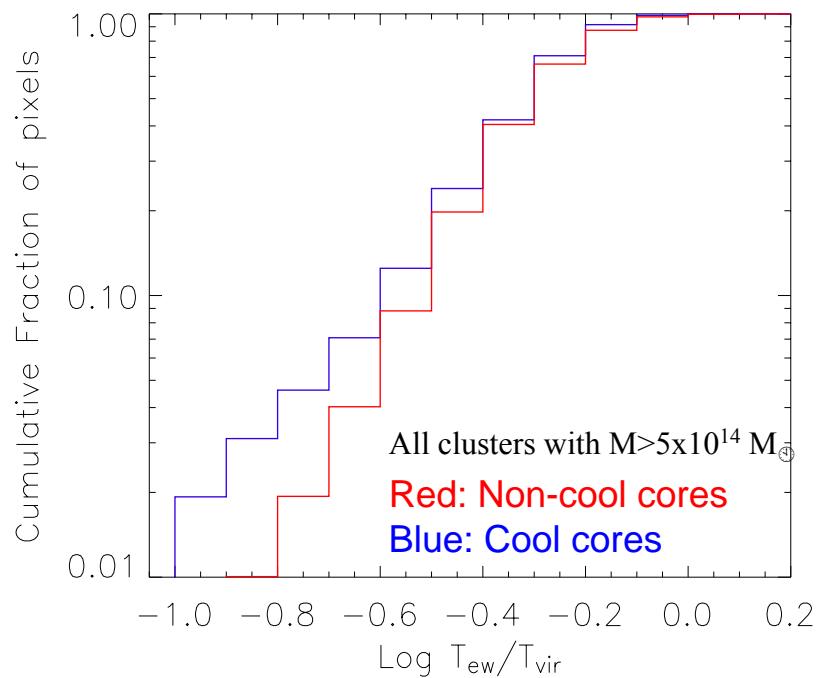


Emission-Weighted Temperature

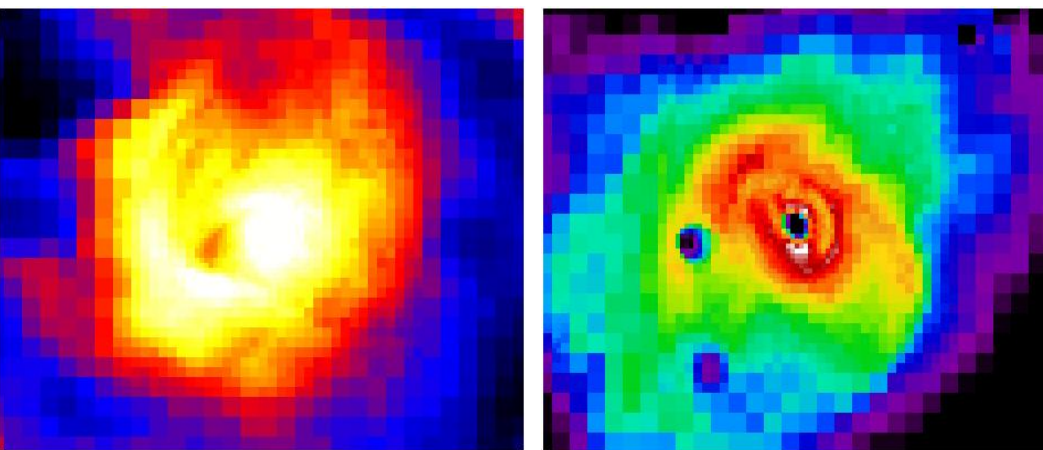


6 Mpc

$M_{200} = 2 \times 10^{14} M_{\odot}$



Hardness Ratios (2-8 keV/0.5-2 keV)

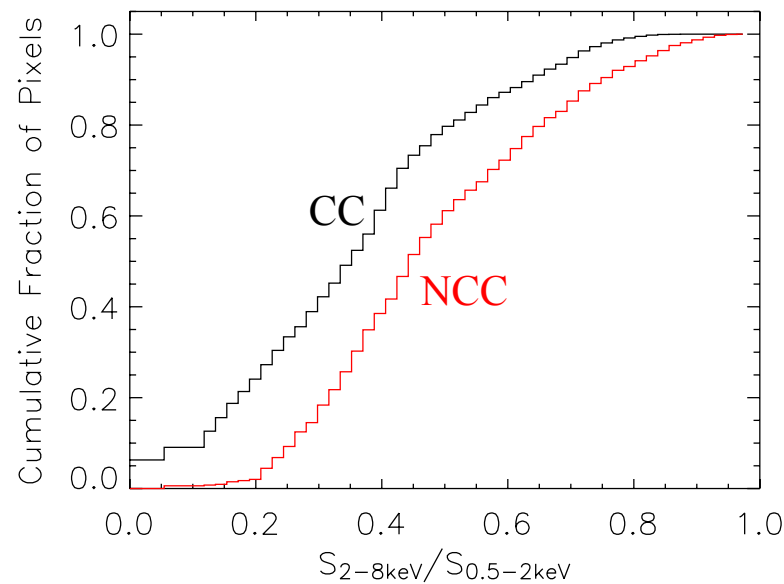


3 Mpc

$M_{200} = 5 \times 10^{14} M_{\odot}$

Non-cool Core

Cool Core



=> Simulations predict more cold gas outside the cores in cool core clusters than in non-cool core clusters.

Hardness Ratios (2-8 keV/0.5-2 keV) for Abell Clusters from Chandra

Cool Core Clusters

A478

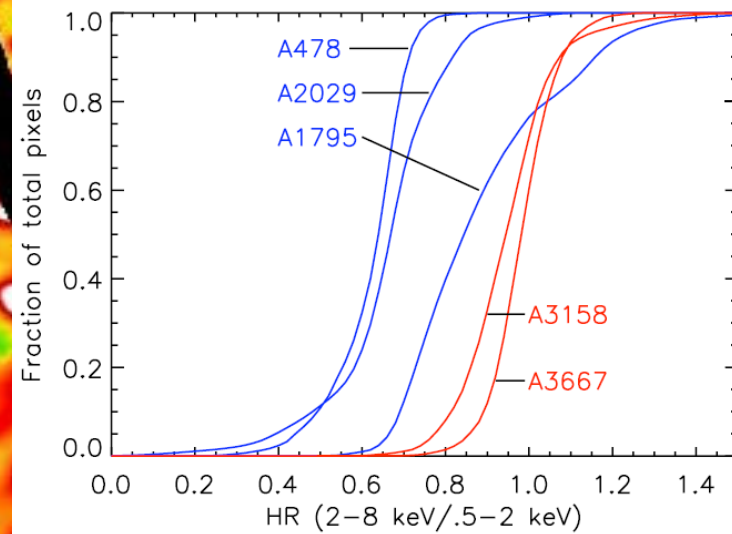
A1795

A2029

Non-cool Core Clusters

A3158

A3667



0.7

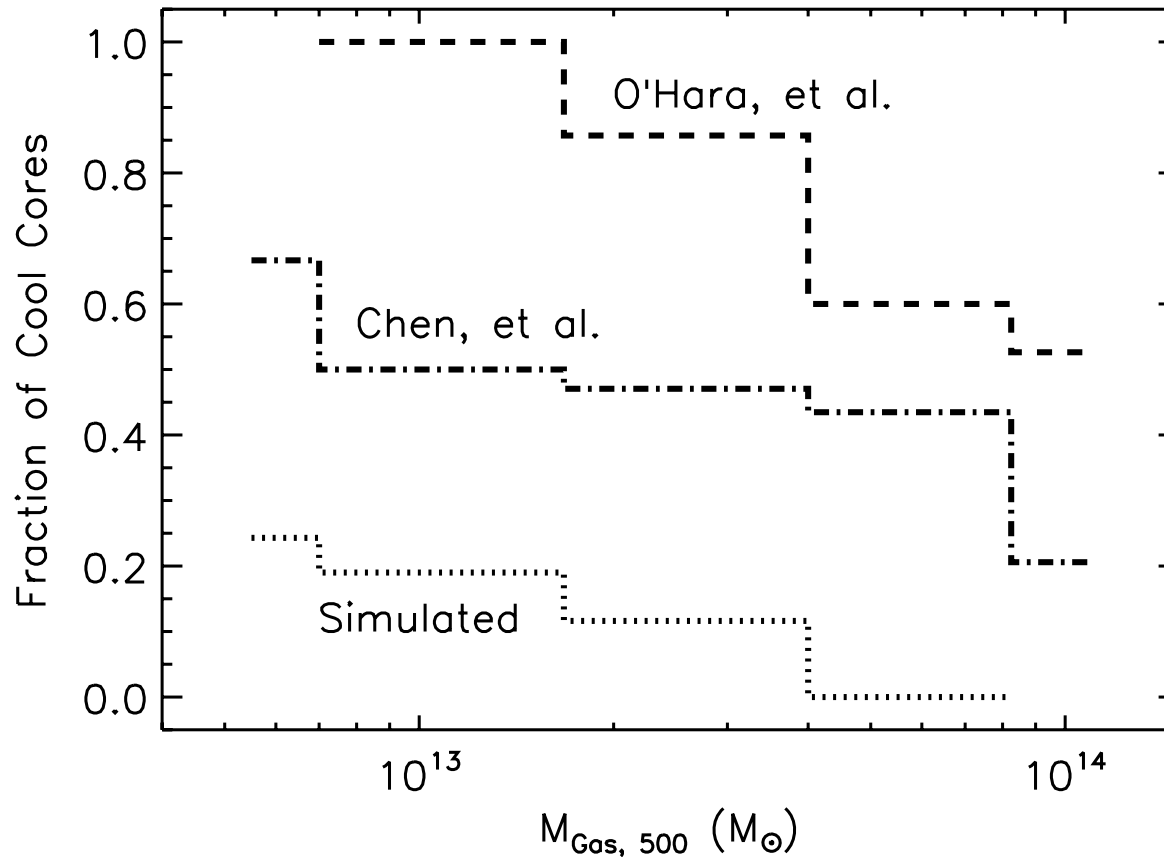
0.8

0.9

1

1.1

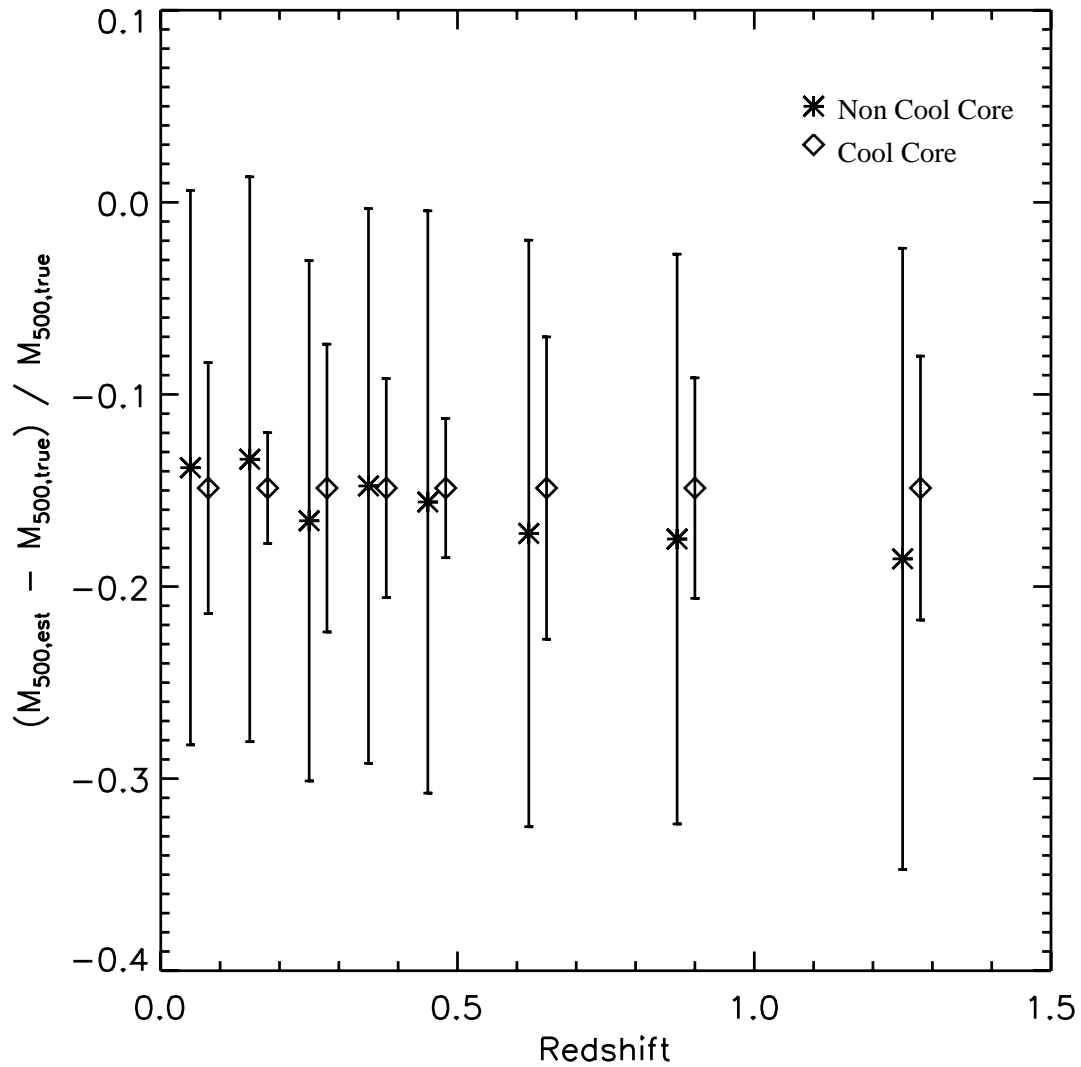
Fraction of Cool Cores is a strong function of Cluster/Gas Mass



O'Hara et al. 2006, ApJ, 490, 493

Chen et al. 2007, A&A, 466, 805

Are CC clusters in hydrostatic equilibrium?



CC clusters are biased low by ~15%, just like NCC clusters.

Conclusions

- *Non-cool core* (NCC) clusters suffer early major mergers when embryonic cool cores are destroyed. *Cool core* (CC) clusters grow more slowly without early major mergers.
- X-ray surface brightness profiles for NCC clusters are well fit by single β -models whereas the outer emission for CC clusters is biased low compared to β -models (resulting in gas masses and densities too high by factors of 3-5).
- CC clusters have roughly 40% more cool gas beyond the cores than do NCC clusters.
- CC clusters are similarly biased low in mass as NCC clusters assuming hydrostatic equilibrium.